#### Amendments to the Claims

The listing of claims will replace all prior versions, and listings, of claims in the application.

### Listing of Claims:

(Currently Amended) A method comprising:

providing a list or lists of one or more video-on-demand (VOD) clip categories, each VOD clip category containing one or more corresponding VOD clips;

receiving user input specifying selected ones of the VOD clip category;

providing a list of one or more VOD clip parameters, each of the VOD clip parameters

pertaining to a subset of the one or more defining how individual ones of the VOD clips from the

selected ones of the corresponding to a VOD clip eategory categories will be assembled into a

composite VOD clip:

providing a list of one or more VOD clip attributes, each of the VOD clip attributes
pertaining to a subset of the one or more VOD clips corresponding to a VOD clip category;

receiving user input, the user input specifying at least one selected ones of the parameters for one or more of the selected VOD clip eategory categories; and

automatically creating a the composite VOD clip based upon the specified at least one VOD clip eategory wherein the composite VOD clip consists of each of the to include one or more corresponding VOD clips of from each specified of the selected ones of the VOD clip eategory categories assembled according to the selected VOD clip parameters of each selected VOD clip eategory.

- (Original) The method of claim 1 further comprising:
   presenting the composite VOD clip to a user to effect a passive viewing experience.
- (Cancelled)
- 4. (Currently Amended) The method of claim 2 further comprising: receiving further user input, the further user input specifying at least one of the one or more VOD clip parameters, wherein the composite VOD clip consists of the a subset of the one or more VOD clips corresponding to the selected VOD clip parameters in each specified selected VOD clip category.
- 5. (Original) The method of claim 4 wherein the one or more VOD clip parameters includes a VOD clip parameter selected from the group consisting of a random selection parameter, a maximum number parameter, a maximum time parameter, and a sequential parameter.
- (Original) The method of claim 1 wherein the composite VOD clip is automatically regenerated upon user request or according to an externally specified schedule.
- (Currently Amended) The method of claim 1 wherein the one or more corresponding
   VOD clips made available prior to a specified time are removed from the composite VOD clip.
- (Currently Amended) The method of claim 1 wherein the one or more corresponding
   VOD clips previously presented to a particular user are removed from the user's composite VOD clip.

- (Original) The method of claim 1 wherein one or more additional VOD clips are included as component VOD clips of the composite VOD clip.
- 10. (Currently Amended) The method of claim + 9 wherein the one or more additional VOD clips is comprise VOD elip clips are selected from the group consisting of advertising VOD clips, promotional VOD clips pertaining to VOD content unrelated to the composite VOD clip, and promotional VOD clips pertaining to VOD content related to the composite VOD clip.
- 11. (Original) The method of claim 1 wherein one or more additional graphical or data contents, including content tickers, graphical ads or promotional contents unrelated to the composite VOD clip, and content tickers, graphical ads or promotional contents related to the composite VOD clip, are added alongside or partially overlay the composite VOD clip.
- 12. (Currently Amended) A machine-readable medium having stored thereon executable instructions which when executed by a processor cause a method to be performed, the method comprising:

providing a list or lists of one or more video-on-demand (VOD) clip categories, each VOD clip category containing one or more corresponding VOD clips:

receiving user input specifying selected ones of the VOD clip category;

providing a list of one or more VOD clip parameters, each of the VOD clip parameters

pertaining to a subset of the one or more defining how individual ones of the VOD clips from the
selected ones of the corresponding to a VOD clip eategory categories will be assembled into a

# composite VOD clip;

providing a list of one or more VOD elip attributes, each of the VOD elip attributes

pertaining to a subset of the one or more VOD elips corresponding to a VOD elip eategory;

receiving user input, the user input specifying at least one selected ones of the parameters

for one or more of the selected VOD elip eategory categories; and

automatically creating a <a href="https://examposite.vod">https://examposite.vod</a> clip based upon the specified at least one VOD clip eategory wherein the composite VOD clip consists of each of the <a href="https://examposite.vod">total position of the control of the control of the control of the vod clip eategory categories assembled according to the selected VOD clip parameters of each selected VOD clip category.

- (Original) The machine-readable medium of claim 12, the method further comprising:
   presenting the composite VOD clip to a user to effect a passive viewing experience.
- (Cancelled)
- 15. (Currently Amended) The machine-readable medium of claim 13, the method further comprising: receiving further user input, the further user input specifying at least one of the one or more VOD clip parameters, wherein the composite VOD clip consists of the a subset of the one or more VOD clips corresponding to the selected VOD clip parameters in each specified selected VOD clip parameters.
- 16. (Original) The machine-readable medium of claim 15 wherein the one or more VOD clip parameters includes a VOD clip parameter selected from the group consisting of a random

selection parameter, a maximum number parameter, a maximum time parameter, and a sequential parameter.

- (Original) The machine-readable medium of claim 12 wherein the composite VOD clip is automatically regenerated upon user request or according to an externally specified schedule.
- 18. (Currently Amended) The machine-readable medium of claim 12 wherein the one or more emesponding VOD clips made available prior to a specified time are removed from the composite VOD clip.
- (Currently Amended) The machine-readable medium of claim 12 wherein the one or more
  corresponding VOD clips previously presented to a particular user are removed from the user's
  composite VOD clip..
- (Original) The machine-readable medium of claim 12 wherein one or more additional
   VOD clips are included as component VOD clips of the composite VOD clip.
- 21. (Currently Amended) The machine-readable medium of claim +2 20 wherein the one or more additional VOD clips is a comprise VOD elip clips are selected from the group consisting of advertising VOD clips, promotional VOD clips pertaining to VOD content unrelated to the composite VOD clip, and promotional VOD clips pertaining to VOD content related to the composite VOD clip.

# 22. (Currently Amended) A system comprising:

a server storing VOD content, the VOD content including defined by a plurality of VOD clip categories, each VOD clip category containing one or more corresponding ones of the VOD clips; and

a set top box communicatively coupled to the server, the set top box storing an application, the application including configured to provide a user with a VOD clip category selection functionality[[,1] that enables a the user to access select from among the plurality of VOD clip categories and select one or more VOD clip categories, and a VOD clip parameter selection functionality that allows a the user to select one or more VOD clip parameters, each of the VOD clip parameters pertaining to a subset of the one or more defining how individual ones of the VOD clips eorresponding to a from selected ones of the VOD clip eategory categories will be assembled into a such that the created composite VOD clip consists of the subset of the one or more VOD clips corresponding to each selected VOD clip category, and a VOD clip attribute selection functionality that allows a user to select one or more VOD clip attributes, each of the VOD clip attributes pertaining to a subset of the one or more VOD clips corresponding to a VOD clip category such that the created composite VOD clip consists of the subset of the one or more VOD elips corresponding to each selected VOD clip category; and a VOD clip composite functionality that configured to automatically creates a create the composite VOD clip wherein the composite VOD clip consists of each of the to include one or more corresponding VOD clips of from each of the selected VOD clip eategory categories assembled according to the selected VOD clip parameters of each selected VOD clip category.

## (Original) The system of claim 22 further comprising:

a display screen for presenting the composite VOD clip to the user to effect a passive viewing experience.

- 24. (Cancelled)
- 25. (Previously Presented) The system of claim 22 wherein the one or more VOD clip parameters includes a VOD clip parameter selected from the group consisting of a random selection parameter, a maximum number parameter, a maximum time parameter, and a sequential parameter.
- 26. (Original) The system of claim 22 wherein the composite VOD clip is automatically regenerated upon user request or according to an externally specified schedule.
- (Currently Amended) The system of claim 22 wherein the one or more corresponding
   VOD clips made available prior to a specified time are removed from the composite VOD clip.
- 28. (Currently Amended) The system of claim 22 wherein the one or more corresponding VOD clips previously presented to a particular the user are removed from the composite VOD clip.
- (Original) The system of claim 22 wherein one or more additional VOD clips are included as component VOD clips of the composite VOD clip.

30. (Currently Amended) The system of claim 22 29 wherein the one or more additional VOD clips is a VOD clip are selected from the group consisting of advertising VOD clips, promotional VOD clips pertaining to VOD content unrelated to the composite VOD clip, and promotional VOD clips pertaining to VOD content related to the composite VOD clip.